

Bond Release Findings

June 13, 2011

Mine Name: Organa Pit Mine

I.D. No.: S/055/0026

Operator: Organa Minerals Products Inc.

Mineral Ownership: SITLA

Surface Ownership: SITLA

Disturbed and Bonded Area: 5 Acres

Acres Requested for Full Release:

Acres to be Released with this Action: 5 Acres

Surety

Total Surety Amount: \$4,000 plus interest

Form: Cash

Amount Requested for Release: \$4,000 plus interest

Amount Recommended for Released: \$4,000 plus interest

Operations

The operation was a small open pit mine in the old Factory Butte Coal Mine. The area has extensive disturbance that existed before the Operator began operations..

Reclamation

General: The site is part of the ole Factory Butte Coal Mine. There is extensive disturbance in the area that existed before the Organa Pit Mine began operations. The site was backfilled and graded. There is no topsoil in the area and the vegetation cover in no existence. A major Hollywood move was recently filmed in the area because the surrounding area has no vegetation and approximates the surface of Mars.

Public Safety: There are no public safety hazards on the site.

Slopes, Highwalls, and Pits: There are no highwalls or pits in the area. The slopes are minor and should not fail.

Plugging of Drill Holes and Closing Adits, Shafts, Etc.: There are no mine openings or drill holes at the site.

Dams, Impoundments, and Drainages: There are no dams or impoundments. The site's drainages blend into the surrounding area.

Roads: Have all roads been reclaimed (except pre-existing roads)?

Revegetation. There is no vegetation on the site or the surrounding area. There is no topsoil in the area and the vegetation cover in no existence. A major Hollywood move was recently filmed in the area because the surrounding area has no vegetation and approximates the surface of Mars.

Recommendation

On June 7, 2011, John Blake from SITLA did an inspection of the site and recommended that the site be retired and the bond be released.

K. Leanne Winters
Permit Lead